

WEST Search History for Application 10699469

Creation Date: 2008120616:48

| Query | DB | Op. | Plur. | Thes. | Date |
|--|--|-----|-------|-------|------------|
| ("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| ((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN.) and (stripe\$ or layer\$ or phase\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| ((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. and (stripe\$ or layer\$ or phase\$)) and (@ad<20021104) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| | | OR | YES | | 12-06-2008 |

| | | | | | |
|---|--|----|-----|--|------------|
| ((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. and (stripe\$ or layer\$ or phase\$) and (@ad<20021104)) and ((microphere\$) or (micro adj2) (sphere\$) or (expancel)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | | | | |
| ((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. and (stripe\$ or layer\$ or phase\$) and (@ad<20021104)) and ((microphere\$) or (micro adj2 sphere\$) or (expancel)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| stripe\$ or layer\$ or phase\$ | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$) and and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$) and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) | PGPB, USPT, USOC, EPAB, | OR | YES | | 12-06-2008 |

| | | | | | |
|---|--|----|-----|--|------------|
| | JPAB, DWPI, TDBD | | | | |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))) and (surfactant\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$)) and (citrate or phosphate or chloride or electrolyte\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$)) and (skin or hair or personal) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal)) and (@ad<20021104) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104)) and (510/\$7.ccls. or 424/\$7.ccls.) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.)) not (phase\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| | | OR | YES | | 12-06-2008 |

| | | | | | |
|---|--|----|-----|--|------------|
| ((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride or) and (benefit) and (stripe\$ or phase\$)).clm. | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | | | | |
| ((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride or) and (benefit) and (stripe\$ or phase\$)).clm. | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| ((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride) and (benefit) and (stripe\$ or phase\$)).clm. | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| ((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride) and (benefit) and (stripe\$ or phase\$)).clm.) and (@ad<20021104) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$) and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))) and (surfactant\$) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$)) and (citrate or phosphate or chloride or electrolyte\$) | PGPB, USPT, USOC, EPAB, | OR | YES | | 12-06-2008 |

| | | | | | |
|---|--|----|-----|--|------------|
| | JPAB, DWPI, TDBD | | | | |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$)) and (@ad<20021104) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104)) and (skin or hair or personal) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal)) and (510/\$7.ccls. or 424/\$7.ccls.) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal) and (510/\$7.ccls. or 424/\$7.ccls.)) not (stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.)) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |
| (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal) and (510/\$7.ccls. or 424/\$7.ccls.) not stripe\$ or layer\$ or phase\$ and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.)) and (510/\$7.ccls.) | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD | OR | YES | | 12-06-2008 |